HOUSTON & TEXAS CENTRAL RAILROAD UNDERPASS (Southern Pacific Railroad Underpess)

Texes Historic Bridges Recording Project II

Spenning E. Rosedele Ave. et the Southern Pecific Reilroad Fort Worth

Tarrant County

Texas

HAER No. TX-92

HAER TEX 220-FOWOR, 6-

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD Netional Perk Service U.S. Department of the Interior 1849 C St. NW Washington, DC 20240

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HISTORIC AMERICAN ENGINEERING RECORD

HOUSTON & TEXAS CENTRAL RAILWAY UNDERPASS HAER No. TX-92 (Southern Pacific Railroad Underpass)

Location:

Spanning East Rosedale Avenue at Southern Pacific

Railroad, Fort Worth, Tarrant County, Texas

UTM: 14/657195/3622990 USGS Quad: Fort Worth, Tex.

Date of Construction:

1910; altered at a later, unknown date

Designer:

Houston & Texas Central Railway

Builder/Contractor:

Houston & Texas Central Railway

Present Use:

Railroad underpass

Significance:

The Houston & Texas Central Rail way Underpass was originally constructed in 1910, along with a nearby Gulf, Colorado & Santa Fe Railway Underpass and a Missouri, Kansas & Texas Railroad Underpass, as part of a joint grade separation project by the three companies. It represents an early attempt to eliminate points of conflict where rights-of-way of the dominant nineteenth-century mode of transportation (the railroad) intersected paths of an emerging mode of twentieth-century transportation (the

automobile).

Historian:

Robert W. Jackson, Ph.D., August 2000

Project Information:

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Division.

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The Houston & Texas Central Railway (H&TC) Underpass spanning East Rosedale Avenue in Fort Worth, Texas, was originally constructed in 1910, along with a nearby Gulf, Colorado & Santa Fe Railway (GC&SF) Underpass and a Missouri, Kansas & Texas Railroad (MKT) Underpass as part of a joint grade separation project by each company. It represents one early attempt to eliminate conflict where the rights of way of a dominant nineteenth-century mode of transportation (the railroad) intersected with the paths of an emerging twentieth-century mode of transportation (the automobile).

The roots of this conflict in the Fort Worth area may be traced to the rail promotion activities of civic, business, and political leader Buckley Burton Paddock (1844-1922). As editor of the Fort Worth *Democrat*, Paddock published the so-called "Tarantula Map" on 26 July 1873, which depicted nine railroad lines radiating like a spider's legs from Fort Worth. Although there were no railroads terminating in Fort Worth when the map was first published, it served as a visual representation of the hope that Paddock and other civic boosters had for their city's future.

Due in large part to Paddock's vigorous promotion at the local, state, and national levels, the Texas & Pacific Railroad succeeded in completing the first rail line into Fort Worth on 19 July 1876. Seven other railroads completed lines into the city during the following decade, including the MKT in 1880, the GC&SF in 1886, and the Fort Worth & New Orleans in 1886. H&TC Railway acquired the latter company in 1902. Arrival of the International & Great Railroad in 1903 essentially completed the network of railroads envisioned by Paddock in 1873. This pattern of rail lines was therefore well established by dawn of the automobile age.

A rapid increase in automobile ownership during the first decade of the twentieth century led to a dramatic rise in fatalities and serious injuries at points where rail lines crossed roads. Warning signs were often inadequate or non-existent, and the motoring public was generally ignorant of the danger posed by trains. Railroad corporations usually defended their right-of-way as paramount, and blamed motorists for the accidents that occurred. Reluctant to spend the great amounts of money necessary for a systematic program of grade separation, the railroads generally consented to build structures on a case-by case basis only when forced to do so by the city or county governments.

On 8 August, 1908, in an attempt to eliminate the especially hazardous situation on East Rosedale Avenue between South Main Street and Evans Avenue, where three rail lines crossed the heavily traveled arterial in close proximity, the City of Fort Worth Board of Commission instructed the city attorney to prepare an ordinance requiring the GC&SF, the H&TC, and the MKT to build three grade separation underpasses. The railroad companies delayed until October 1909, at which point they finally agreed to act as requested.

The roadway was slightly depressed to keep the rail lines at their existing grades. A motorist traveling down East Rosedale Street from east to west passes under the MKT Underpass, the H&TC Underpass, and then the GC&SF Underpass. All three structures were completed in 1910.

¹ Marcelle Hull, "B. B. Paddock and the Railroads of Fort Worth," *The Compass Rose 9*", no. 1 (Spring 1995), 1-5; Ron Tyler, ed., *The New Handbook of Texas*, vol. 5 (Austin, Tex.: Texas State Historical Association, 1996), 5; Charles P. Zlatkovich, *Texas Railroads: A Record of Construction and Abandonment* (Austin, Tex.:Bureau of Business Research, University of Texas at Austin, 1981), 69, 74.

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In each case, a steel deck plate girder was used to span the road. Use of this structure type by railroad companies for short span bridges was common by 1910, due to the superiority of plate girders over articulated trusses. Plate girders generally cost less to manufacture, erect, and maintain, tended to resist shock better due to their compactness, and had fewer critical points where overstress was likely to occur due to faults in design and workmanship.2

Wood trestle approaches were also erected at both ends of the GC&SF Underpass, while the H&TC Underpass had a wood trestle approach at the south end and an earth embankment approach on the north end, maintained by a concrete wingwall. The MKT Underpass had earth embankments at both ends, maintained by concrete wingwalls.

Although construction of these underpasses marked a considerable improvement in the safety of the street, accidents continued to occur due to the existence of a concrete support column in the middle of the roadway under the GC&SF structure, and to the lack of sidewalks, which forced pedestrians to step into the road way. More problematic, however, was the general increase in traffic that resulted from rapid urban growth and industrialization.

After a brief depression following the end of the First World War, the United States experienced a period of economic expansion that began about 1922, peaked in 1927, and lasted until the beginning of the Great Depression in 1929. This period marked the climax of the socalled "second industrial revolution," an era in which the nation's industrial output nearly doubled and the gross national product rose by approximately forty percent. Electrification, new technologies, more efficient manufacturing methods, and innovative advertising fueled the rise in the consumer-goods economy that gave Americans the highest standard of living in the world.³

Automobile manufacturing had already become the nation's largest industry by 1920, and continued to experience spectacular growth throughout the decade. In 1920, there were 9,239, 100 motor vehicle registrations in the United States; by 1930, the total had increased to 26,749,800. With more cars and trucks on the road, more and better highways were required, and millions of dollars were spent during the 1920s to upgrade the nation's road system. The pace of road improvement did not keep pace with the rise in automobile ownership, however. There were approximately 387,000 mile of paved roads in the United States in 1921, but the figure had increased to only 662,000 by 1929.4

Texas followed national trends with an increase in motor vehicle registrations from 430,377 in 1920, to 1,401,748 in 1930.⁵ Moreover, these vehicles were traveling at a much higher rate of speed, thereby increasing the hazard to the motoring public. Unfortunately, increase in the number and speed of vehicles on the road in the 1920's exceeded the Texas

² J. A. L. Waddell, Bridge Engineering, vol. 1 (New York: John Wiley & Sons, Inc., 1916), 408.

³ Robert A. Divine, ed., America: Past and Present, vol. 2, 2nd ed. (Glenview, Ill.: Scott, Foresman and Co., 1987), 723-24.

⁴ Divine America: Past and Present, 723-24; Gary B. Nash and Julie Roy Jeffrey, eds., The American People: Creating a Nation and a Society, vol. 2 (New York: Harper & Row, 1986), 761-62.

⁵ Texas Highway Department Ninth Biennial Report: September 1, 1932 to August 31, 1934 (Austin, Tex.: Texas Highway Department, 1934), 31.

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Highway Department's capacity to keep pace with necessary highway improvements. As later noted by an article published in *Texas Parade*, the official publication of the Texas Good Roads Association, during this period "more vehicles, traveling more miles, were turned loose on an already inadequate highway system."

When traffic on the state's highways during the earliest years of the century was relatively light and the average speed relatively low, there seemed to be little need for the construction of grade separation structures, except in those cases where a major highway or trunk line railroad with very heavy traffic was involved. Because grade separation structures were very expensive, the Texas Highway Department generally elected to provide for increased safety of the motoring public by relocating highways, by improving the grade of the crossings, by cutting brush to increase sight distance, or by erecting more effective warning signs. But as the number of accidents involving injury or death at highway-railroad crossings in Texas rose steadily from 201 incidents (68 fatalities) in 1920 to 350 incidents (152 fatalities) in 1929, the importance of separating the grades of highways and rail lines became more apparent.

In 1923, the Texas Railroad Commission collected data from railroad companies operating in the state and found that there were 9,313 public road and farm crossings and 533 street crossings in Texas, but only 165 overpasses and underpasses. Most of the crossing elimination achieved up to this time was due to road relocation, with some of the cost covered by federal funds made available under provisions of the various Federal Aid Acts passed beginning in 1916.

During the 1920's, some of the leading railroad companies began to employ engineers for the special purpose of conferring with state and county officials on the construction of grade separation structures. But cost participation by the railroads during this period was entirely voluntary. Prior to 1925, when the state or a county desired construction of a grade separation structure, a plan was submitted to the railroad and negotiations were begun regarding the design and cost. Generally, the railroad paid one-half of the cost on any portion of the project within railroad right-of-way, but only contributed about one-third of the cost for work outside their right-of-way.

In 1925, the Texas legislature passed laws by which the county were relieved of construction responsibilities, and from 1925 to 1932 the railroads and the state of Texas split the

⁶ Charles E. Simmons, "Engineering Death Off the Highways," Texas Parade (August 1938)), 16.

⁷ H. H. Allen, ed., *Texas Highway Department: 1927-1937* (Austin, Tex.: Texas Highway Department, 1937), 113.

⁸ G. G. Wickline, "Grade Crossing Elimination," *Texas Highway Bulletin 4* no. 1 (January 1924): 25; "Making Texas Highway Safe for Traffic with the Grade Crossing Eliminated," *Texas Highway Bulletin 8*, no. 4 (April 1928):9.

⁹ Allen, Texas Highway Department: 1927-1937, 113; Texas Highway Department Ninth Biennial Report: September 1, 1932 to August 31, 1934 (Austin, Tex.: Texas Highway Department, 1934), 8.

¹⁰ Wickline, G.G. "Grade Crossing Elimination."

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cost of grade crossing elimination. Passage of the Emergency Relief Appropriations Act of 1932 provided federal funds for the entire cost of grade separation structures, payable through the state. The availability of federal funds allowed the Texas Highway Department and the U.S. Bureau of Public Roads to finally begin a systematic program of new construction and improvement of existing urban separation structures, and a great number were built in the 1930s.

Prior to 1932, the individual railroad company involved prepared plans for an underpass and performed the work itself. After the work was completed and inspected, the state reimbursed the railroad based on the formula agreed to before commencement of construction. In the case of the overpass, the state prepared the design and an outside contractor performed the actual work of construction in the same manner as any other state highway improvement project. After 1932, the state generally accepted responsibility for preparation of a preliminary plan, which was then submitted to the railroad. With input from the U.S. Bureau of Public Road, the railroad then prepared final plans for underpasses, and the state prepared final plans for overpasses. After the U.S. Bureau of Public roads approved a final design, an outside contractor performed the work under supervision by the state.

Upgrade of the grade separation structures on East Rosedale Avenue between South Main Street and Renner Street began with the International-Great Northern Railroad (I-GN) Underpass, located approximately 4,400' east of the GC&SF underpass.¹² Texas Highway Department engineer Gibb Gilchrist submitted reconstruction plans to C. E. Swain, district engineer for the Fort Worth office of the U.S. Bureau of Public Roads, in 1934. Swain responded by informing Gilchrist that all of the underpasses along the affected stretch of road would have to be modified to complete the connection.¹³ At first Gilchrist resisted, claiming that work on the I-GN Underpass should not be held up, and that the other underpasses could be rebuilt at a later time. It was eventually determined, however, that the GC&SF Underpass would have to be rebuilt due to obstructing support center piers in the roadway, and the MKT Underpass would have to be raised due to inadequate vertical clearance. The H&TC Underpass, though somewhat deficient in horizontal clearance, was deemed adequate and not in need of immediate reconstruction.¹⁴

No records have been located to document changes made to the underpass since 1910.

¹¹ Texas Highway Department Seventh Biennial Report: September 1, 1928 to August 31, 1930 (Austin, Tex.: Texas Highway Department, 1934), 56; Allen, 115.

¹² The International and Great Northern Railroad became the International-Great Northern Railroad in 1922.

¹³ U.S. Bureau of Public Roads Fort Worth District Engineer C. E. Swain to State Highway Engineer Gibb Gilchrist, 5 July 1934, Letter in microfilmed project correspondence files of the Texas Department of Transportation, Records Management Division, Austin, Tex.

¹⁴ Although the H&TC Underpass was not replaced or altered at the same time as the adjoining GC&SF and MKT underpasses, information relevant to those structures has been included in this report because all three underpasses were affected by the East Rosedale Avenue improvement project.

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The abutment on the south side of the roadway bears the date "1910" on both sides near the top, and is clearly part of the original structure. The plate girder is of the same approximate length cited for the original structure in project correspondence files for the adjoining underpasses, and is of the same general appearance as indicated by photographs taken about 1934. The north side earthen embankment and supporting concrete wingwall discernable in those photographs have been removed, however. A two-column concrete abutment now supports the north end of the girder, and there is an approach trestle on the north side composed of three timber bents. These bents are of the same design as was built in 1935 for the other two underpasses. Because no records indicating state involvement in the reconstruction of the north side exist, it is assumed that this work was considered maintenance of an existing structure and not, therefore, eligible for reimbursement by the state.

The girder is of a typical built up design, with a web plate sandwiched between riveted flange angles at the top and bottom of the plate. Cover plates are also riveted to the flange plates at the top and bottom of the web plate. Additional cover plates on the bottom flanges stiffen the girder, which is three plates thick at the center of the span. The girder is also made more rigid by angles riveted vertically along the length of the web plate. The plates are cross-braced by angles that form a vertical "X" between the plates. These angles are connected to the cover plates by riveted gusset plates.

The rail deck consists of creosoted cross-timbers (ties) resting directly on the top flanges of the plate girders. The tracks rest on top of the ties, and are held in place by metal brackets. Longitudinal wooden beams are also bolted to the top of the ties. Wooden handrails and walkways are located on either side of the deck, and appear to be part of the original design. It is assumed that parts of the rail deck have been replaced since original construction of the underpass.

Although altered since originally constructed in 1910, the Houston & Texas Central Railway Underpass is one of the oldest extant grade separation structures in Fort Worth. It represents an early attempt to eliminate points of conflict where rights-of-way of the dominant nineteenth-century mode of transportation (the railroad) intersected paths of an emerging mode of twentieth-century transportation (the automobile), and signifies the importance of East Rosedale Avenue as a major transportation corridor during the early decades of this century.

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